

WELD EXCEL FOR EXCELLENT WELDS

CONVENTIONAL MIG WELDER

EXCEL MIG 250DC

SALIENT FEATURES

- * Changing the primary coil circle number voltage is adjusted by the changeover switch and possesses the good welding capability.
- * Have the function of spot welding which is convenient to spot welding for user.
- * Carbon steel, alloy steel, stainless steel and aluminum can be weld, especially the precision being suitable high strength welding, like pressure container, automobile manufacturing, shipping manufacturing and steels welding etc.
- * Ideal for Auto ancillary units for increased productivity and quality welding.



TECHNICAL PARAMETERS

Input power voltage(V)	AC415(Three Phase)±10%	Input voltage frequency(Hz)	50
Rate input power capacity(KVA)	10.00	Duty Cycle(10 min)	60%
No load volt(V)	16-36	Insulation Class	F
Rated input current(A)	14	Protection Class	IP21S
Rated output current(A)	250	Wire feeding speed(m/min)	3-15
Welding current range(A)	30-250	Weight(KG)	85
Output Voltage Range(V)	14-28		

*In view of continuous development, Weld Excel India Ltd. reserves the right to modify/change the design or the specification without any prior notice.



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(A GroupMKM Company)



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